

GP/2131

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: French et al.

Serial No.: 09/930,328

Filing Date: 08/15/2001

For: Method and system for
managing resources using geographic
location information within a
network management framework



§ Group Art Unit: 2131

§ Examiner: Unknown

§ Attorney Docket No.: AUS920010290US1

COPY OF PAPERS
ORIGINALLY FILED

Certificate of Mailing
Under 37 C.F.R. § 1.8(a)

I hereby certify that this correspondence is being
deposited with the United States Postal Service as
First Class mail in an envelope addressed to:
Assistant Commissioner of Patents,
Washington, D.C. 20231
on December 15, 2001.

By:

Joseph R. Burwell, Reg. No 44,468

TRANSMITTAL DOCUMENT

Assistant Commissioner for Patents
Washington, DC 20231

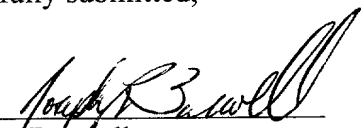
Sir:

Transmitted herewith are the following:

- ☒ Preliminary Amendment;
- ☒ Letter to the Official Draftsperson;
- ☒ 29 Sheets of formal drawings;
- ☒ A self-addressed, stamped postcard to be returned to sender.

DATE: December 15, 2001

Respectfully submitted,


Joseph R. Burwell
Reg. No. 44,468
ATTORNEY FOR APPLICANT
Law Office of Joseph R. Burwell
P.O. Box 28022
Austin, Texas 78755
(512) 502-9448 (voice)
(512) 597-1218 (fax)

RECEIVED
JAN 30 2002
Technology Center 2100

2004270-82606569

Table 1	
Summary of the results of the 1990-1991 survey of the health status of the population of the Republic of Serbia	
1. General characteristics of the population	
1.1. Total population	10,000,000
1.2. Population in urban areas	5,000,000
1.3. Population in rural areas	5,000,000
1.4. Population in the capital city	1,500,000
1.5. Population in the rest of the country	3,500,000
1.6. Population in the border areas	1,000,000
1.7. Population in the coastal areas	500,000
1.8. Population in the mountainous areas	1,000,000
1.9. Population in the plains	3,000,000
1.10. Population in the islands	100,000
1.11. Population in the lakes	50,000
1.12. Population in the rivers	50,000
1.13. Population in the forests	1,000,000
1.14. Population in the parks	100,000
1.15. Population in the gardens	100,000
1.16. Population in the fields	1,000,000
1.17. Population in the meadows	1,000,000
1.18. Population in the pastures	1,000,000
1.19. Population in the forests	1,000,000
1.20. Population in the parks	100,000
1.21. Population in the gardens	100,000
1.22. Population in the fields	1,000,000
1.23. Population in the meadows	1,000,000
1.24. Population in the pastures	1,000,000
1.25. Population in the forests	1,000,000
1.26. Population in the parks	100,000
1.27. Population in the gardens	100,000
1.28. Population in the fields	1,000,000
1.29. Population in the meadows	1,000,000
1.30. Population in the pastures	1,000,000
1.31. Population in the forests	1,000,000
1.32. Population in the parks	100,000
1.33. Population in the gardens	100,000
1.34. Population in the fields	1,000,000
1.35. Population in the meadows	1,000,000
1.36. Population in the pastures	1,000,000
1.37. Population in the forests	1,000,000
1.38. Population in the parks	100,000
1.39. Population in the gardens	100,000
1.40. Population in the fields	1,000,000
1.41. Population in the meadows	1,000,000
1.42. Population in the pastures	1,000,000
1.43. Population in the forests	1,000,000
1.44. Population in the parks	100,000
1.45. Population in the gardens	100,000
1.46. Population in the fields	1,000,000
1.47. Population in the meadows	1,000,000
1.48. Population in the pastures	1,000,000
1.49. Population in the forests	1,000,000
1.50. Population in the parks	100,000
1.51. Population in the gardens	100,000
1.52. Population in the fields	1,000,000
1.53. Population in the meadows	1,000,000
1.54. Population in the pastures	1,000,000
1.55. Population in the forests	1,000,000
1.56. Population in the parks	100,000
1.57. Population in the gardens	100,000
1.58. Population in the fields	1,000,000
1.59. Population in the meadows	1,000,000
1.60. Population in the pastures	1,000,000
1.61. Population in the forests	1,000,000
1.62. Population in the parks	100,000
1.63. Population in the gardens	100,000
1.64. Population in the fields	1,000,000
1.65. Population in the meadows	1,000,000
1.66. Population in the pastures	1,000,000
1.67. Population in the forests	1,000,000
1.68. Population in the parks	100,000
1.69. Population in the gardens	100,000
1.70. Population in the fields	1,000,000
1.71. Population in the meadows	1,000,000
1.72. Population in the pastures	1,000,000
1.73. Population in the forests	1,000,000
1.74. Population in the parks	100,000
1.75. Population in the gardens	100,000
1.76. Population in the fields	1,000,000
1.77. Population in the meadows	1,000,000
1.78. Population in the pastures	1,000,000
1.79. Population in the forests	1,000,000
1.80. Population in the parks	100,000
1.81. Population in the gardens	100,000
1.82. Population in the fields	1,000,000
1.83. Population in the meadows	1,000,000
1.84. Population in the pastures	1,000,000
1.85. Population in the forests	1,000,000
1.86. Population in the parks	100,000
1.87. Population in the gardens	100,000
1.88. Population in the fields	1,000,000
1.89. Population in the meadows	1,000,000
1.90. Population in the pastures	1,000,000
1.91. Population in the forests	1,000,000
1.92. Population in the parks	100,000
1.93. Population in the gardens	100,000
1.94. Population in the fields	1,000,000
1.95. Population in the meadows	1,000,000
1.96. Population in the pastures	1,000,000
1.97. Population in the forests	1,000,000
1.98. Population in the parks	100,000
1.99. Population in the gardens	100,000
1.100. Population in the fields	1,000,000
2. Health status of the population	
2.1. Prevalence of diseases	
2.1.1. Infectious diseases	10%
2.1.2. Non-infectious diseases	20%
2.1.3. Mental diseases	5%
2.1.4. Chronic diseases	15%
2.1.5. Acute diseases	10%
2.1.6. Rare diseases	1%
2.1.7. Common diseases	19%
2.1.8. Uncommon diseases	1%
2.1.9. Very rare diseases	0.1%
2.1.10. Extremely rare diseases</	

OFFICE
JAN 24 2002
PATENT & TRADEMARK OFFICE

§ Attorney Docket No.: AUS920010290US1

By: Joseph R. Burwell
Joseph R. Burwell, Reg. No 44,468

**COPY OF PAPERS
ORIGINALLY FILED**

Law Office of Joseph R. Burwell
P.O. Box 28022
Austin, Texas 78755
(512) 502-9448 (voice)
(512) 597-1218 (fax)